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Inventor Name Search Result

Your Search was:

Last Name = HUANG

First Name = SUJIAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08727001	5842700	150	10/08/1996	COMPOSITE ROCK BIT SEAL	HUANG, SUJIAN
08727275	5842701	150	10/08/1996	DUAL FUNCTIONING SEAL FOR ROCK BITS	HUANG, SUJIAN
08980917	6123337	150	12/01/1997	COMPOSITE EARTH BORING BIT SEAL	HUANG, SUJIAN
09090448	6170830	150	06/04/1998	DUAL FUNCTIONING SEAL FOR ROCK BITS	HUANG, SUJIAN
09090556	6179296	150	06/04/1998	DUAL FUNCTIONING SEAL FOR ROCK BITS	HUANG, SUJIAN
09293190	6315065	150	04/16/1999	DRILL BIT INSERTS WITH INTERRUPTION IN GRADIENT OF PROPERTIES	HUANG, SUJIAN
09293372	6260639	150	04/16/1999	DRILL BIT INSERTS WITH ZONE OF COMPRESSIVE RESIDUAL STRESS	HUANG, SUJIAN
09428878	6536542	150	10/28/1999	ROCK BIT SEAL WITH MULTIPLE DYNAMIC SEAL SURFACE ELEMENTS	HUANG, SUJIAN
09524088	6516293	150	03/13/2000	METHOD FOR SIMULATING DRILLING OF ROLLER CONE BITS AND ITS APPLICATION TO ROLLER CONE BIT DESIGN AND PERFORMANCE	HUANG, SUJIAN
09546476	6439326	150	04/10/2000	CENTERED-LEG ROLLER CONE DRILL BIT	HUANG, SUJIAN
09589260	6688410	150	06/07/2000	HYDRO-LIFTER ROCK BIT WITH PDC INSERTS	HUANG, SUJIAN
09589999	6601660	150	06/08/2000	CUTTING STRUCTURE FOR ROLLER CONE DRILL BITS	HUANG, SUJIAN
09590577	6612384	150	06/08/2000	CUTTING STRUCTURE FOR	HUANG, SUJIAN

				ROLLER CONE DRILL BITS	
<u>09590578</u>	<u>6637527</u>	150	06/08/2000	CUTTING STRUCTURE FOR ROLLER CONE DRILL BITS	HUANG, SUJIAN
<u>09590580</u>	<u>6374930</u>	150	06/08/2000	Cutting structure for roller cone drill bits	HUANG, SUJIAN
<u>09593690</u>	<u>6604587</u>	150	06/14/2000	FLAT PROFILE CUTTING STRUCTURE FOR ROLLER CONE DRILL BITS	HUANG, SUJIAN
<u>09604232</u>	<u>6530441</u>	150	06/27/2000	CUTTING ELEMENT GEOMETRY FOR ROLLER CONE DRILL BIT	HUANG, SUJIAN
<u>09635116</u>	<u>6873947</u>	150	08/09/2000	METHOD FOR SIMULATING DRILLING OF ROLLER CONE BITS AND ITS APPLICATION TO ROLLER CONE BIT DESIGN AND PERFORMANCE	HUANG, SUJIAN
<u>09640219</u>	<u>6527068</u>	150	08/16/2000	ROLLER CONE DRILL BIT HAVING NON-AXISYMMETRIC CUTTING ELEMENTS ORIENTED TO OPTIMIZE DRILLING PERFORMANCE	HUANG, SUJIAN
<u>09689299</u>	<u>6785641</u>	150	10/11/2000	SIMULATING THE DYNAMIC RESPONSE OF A DRILLING TOOL ASSEMBLY AND ITS APPLICATION TO DRILLING TOOL ASSEMBLY DESIGN OPTIMIZATION AND DRILLING PERFORMANCE OPTIMIZATION	HUANG, SUJIAN
<u>09775530</u>	<u>6619411</u>	150	01/31/2001	DESIGN OF WEAR COMPENSATED ROLLER CONE DRILL BITS	HUANG, SUJIAN
<u>09858857</u>	<u>6651757</u>	150	05/16/2001	Case stop for stopping and positioning a battery case	HUANG, SUJIAN
<u>10081275</u>	<u>7059430</u>	150	02/21/2002	HYDRO-LIFTER ROCK BIT WITH PDC INSERTS	HUANG, SUJIAN
<u>10329903</u>	Not Issued	121	12/26/2002	Method for designing cutting structure for roller cone drill bits	HUANG, SUJIAN
<u>10352490</u>	<u>6827161</u>	150	01/28/2003	ROLLER CONE DRILL BIT HAVING NON-AXISYMMETRIC CUTTING ELEMENTS ORIENTED TO OPTIMIZE DRILLING PERFORMANCE	HUANG, SUJIAN

<u>10410470</u>	Not Issued	71	04/09/2003	CUTTING STRUCTURE FOR ROLLER CONE DRILL BITS	HUANG, SUJIAN
<u>10411542</u>	Not Issued	71	04/10/2003	Method for simulating drilling of roller cone bits and its application to roller cone bit design and performance	HUANG, SUJIAN
<u>10443196</u>	6856949	150	05/22/2003	WEAR COMPENSATED ROLLER CONE DRILL BITS	HUANG, SUJIAN
<u>10749019</u>	Not Issued	30	12/29/2003	Method for simulating drilling of roller cone bits and its application to roller cone bit design and performance	HUANG, SUJIAN
<u>10809276</u>	Not Issued	20	03/25/2004	Radial force distributions in rock bits	HUANG, SUJIAN
<u>10851677</u>	<u>7020597</u>	150	05/21/2004	METHODS FOR EVALUATING AND IMPROVING DRILLING OPERATIONS	HUANG, SUJIAN
<u>10852574</u>	Not Issued	30	05/24/2004	Simulating the dynamic response of a drilling tool assembly and its application to drilling tool assembly design optimization and drilling performance optimization	HUANG, SUJIAN
<u>10888354</u>	Not Issued	30	07/09/2004	Methods for modeling wear of fixed cutter bits and for designing and optimizing fixed cutter bits	HUANG, SUJIAN
<u>10888358</u>	Not Issued	25	07/09/2004	Methods for modeling, displaying, designing, and optimizing fixed cutter bits	HUANG, SUJIAN
<u>10888446</u>	Not Issued	20	07/09/2004	Methods for modeling, designing, and optimizing the performance of drilling tool assemblies	HUANG, SUJIAN
<u>10888523</u>	Not Issued	30	07/09/2004	Methods for designing fixed cutter bits and bits made using such methods	HUANG, SUJIAN
<u>10890524</u>	Not Issued	30	07/13/2004	Axial stability in rock bits	HUANG, SUJIAN
<u>10970808</u>	Not Issued	71	10/21/2004	Method of designing a drill bit, and bits made using said method	HUANG, SUJIAN
<u>11058641</u>	Not Issued	30	02/15/2005	Wear compensated roller cone drill bits	HUANG, SUJIAN
<u>11100337</u>	Not Issued	20	04/06/2005	Dynamically balanced cutting tool system	HUANG, SUJIAN
<u>11137713</u>	Not Issued	20	05/25/2005	Methods for evaluating and improving drilling operations	HUANG, SUJIAN

11143871	Not Issued	20	06/02/2005	Simulation and modeling of rock removal control over localized zones for rock bit	HUANG, SUJIAN
11204753	Not Issued	20	08/16/2005	Method of designing and drilling systems made using rock mechanics models	HUANG, SUJIAN
60205315	Not Issued	159	05/18/2000	Toughness-optimized superabrasive materials	HUANG, SUJIAN
60458075	Not Issued	159	03/26/2003	Radial force distributions in rock bits	HUANG, SUJIAN
60485642	Not Issued	159	07/09/2003	Method for modeling, designing, and optimizing fixed cutter bits	HUANG, SUJIAN
60487495	Not Issued	159	07/15/2003	Axial stability in rock bits	HUANG, SUJIAN
60603109	Not Issued	159	08/19/2004	Method of designing, and drilling systems made using rock mechanics models	HUANG, SUJIAN
09499929	6361873	150	02/08/2000	Composite constructions having ordered microstructures	HUANG, SUJIAN J.
09923513	6443248	150	08/07/2001	DRILL BIT INSERTS WITH INTERRUPTION IN GRADIENT OF PROPERTIES	HUANG, SUJIAN J.

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